



FLOW CONTROL

Measuring and regulating pipeline flows is an important function in the process of transporting oil and gas from the field to the refinery. To meet the needs of flow control in the Oil and Gas sector, Arwadh offers flow control computers and severe service valves.

Flow Control Computers

Arwadh's flow computers are designed to operate in various fields such as petrochemical and refining, wellhead, liquid pipeline and storage, and gas pipeline and gathering. The explosion proof, meter mounted flow computers are designed for ease of operation while maintaining the ability to perform the most complicated of calculations. Benefits include dramatically reduced wiring costs, more accurate data, and reduced time and effort for calibration and maintenance.

Severe Service Valves

Severe industry conditions can lead to extreme consequences. Harsh industry environments can create plant downtime and increase risks to employee safety. To prevent such disasters, we build the highest quality severe service ball valve in the market with the fastest delivery. Through unique supplier relationships and proven lean techniques combined with an extensively trained and competitive workforce, we deliver custom made valve solutions in less than half the time of the competition.

Arwadh is proud to deliver these goods and services to the following critical industries:

- Oil & Gas Production
- Oil & Gas Topside
- Oil & Gas Cryogenic
- Oil & Gas Subsea
- Power Generation
- Refining
- Pulp & Paper
- Chemical and Petrochemical
- Mining
- Aerospace
- Maritime

